Appendix B CHAPTER FILE NAMES

The following is a list of filenames (in the "chapters" directory) and the corresponding titles for chapters in DDS-30 in the original order. Each file is available in two forms: formatted text (.ans extension) and rich text format (.rtf extension). JPEG (.jpg extension) and Adobe Illustrator (.ai extension) versions of figures and tables have filenames that begin with the same characters as the text filenames. Because of the large number of files associated with the executive summary and the hydrates chapters, these two groups of files have been placed in subdirectories "execsum" and "hydrates", respectively.

Filename	Title/Subject
execsum	Executive summary of results, "1995 National assessment of United States oil and gas resources" by U.S. Geological Survey National Oil and Gas Resource Assessment Team (executive summary files are located in the "execsum" subdirectory below the "chapters" directory)
intro	"Introduction, purpose and scope" by D.L. Gautier
dn30	"CD-ROM design notes" by K.I.Takahashi
method	"Methodology for assessment of undiscovered conventional accumulations" by D.L. Gautier and G.L. Dolton
hydrcarb	"Method for assessing continuous-type (unconventional) hydrocarbon accumulations" by J.W. Schmoker
coalgas	"Methodology for assessment of technically recoverable resources of coalbed gas" by D.D. Rice, G.B.C. Young, and G.W. Paul
probmeth	"Probabilistic methodology and computer programs for assessment of unconventional oil and gas resources" by R.A. Crovelli and R.H. Balay
gasres	"Deep natural gas reservoirs and conventional plays in the United States" by T.S. Dyman, M.S. Wilson, and W.R. Beeman
heavyoil	"Heavy-oil resources of the United States" by Mark Pawlewicz

hydrate	"Gas hydrate resources of the United States" by T.S. Collett (gas hydrate files are located in the "hydrate" subdirectory below the "chapters" directory)
gisdoc	"Development and use of a geographic information system (GIS) for resource appraisal" by W.R. Beeman
annbib	"Annotated bibliography of methodology for assessment of undiscovered oil and gas resources" by R.R. Charpentier, G.L. Dolton, and G.F. Ulmishek
playintr	"Introduction to play narratives" by K.L. Varnes
conttype	"Introduction to narratives for continuous-type accumulations" by J.W. Schmoker
cbm	"Geologic framework and description of coalbed gas plays" by D.D. Rice